From:

FEMA-NRCC-ohul <FEMA-NRCC-ohul@fema.dhs.gov>

Sent:

Saturday, September 2, 2017 9:09 AM

To:

Waite, Andrew; Mason, Steve

Subject:

RE: M6H1 -Harvey Response: RE: NaOH shortage at 2 treatment plants

Thanks Andrew & Steve!

Satisfied some folks at the NRCC. It helps. Thanks Bill

Bill Steuteville

From: Waite, Andrew [mailto:Waite.Andrew@epa.gov]

Sent: Saturday, September 02, 2017 9:42 AM

To: Steve Mason; EOC Water

Cc: Smalley, Bryant; Foster, Althea; Carroll, Craig; Brown, Jamesr; Ngo, Kim; McCasland, Mark; Restivo,

Angela; Rodriguez, Jose; FEMA-NRCC-ohul

**Subject:** M6H1 -Harvey Response: RE: NaOH shortage at 2 treatment plants

TCEQ is addressing this through the DDC. They do have some concerns on the waste water side in the supply of starter microbes for starting up plants that have failed.

TCEQ is asking on the waste water side as they contact systems (in there questionnaires) but keeping it local because there is no field for it in RM.

## Regards

Andrew J. Waite R6 WQ-SD 214.665.7332

After a momentary silence spake

Some Vessel of a more ungainly Make;

"They sneer at me for leaning all awry:

"What! did the Hand then of the Potter shake?"



Water: What is it Worth to You?

From: Mason, Steve

Sent: Saturday, September 02, 2017 8:01 AM

To: EOC Water

Cc: Smalley, Bryant; Foster, Althea; Carroll, Craig; Brown, Jamesr; Ngo, Kim; McCasland, Mark;

Waite, Andrew; Restivo, Angela; Rodriguez, Jose; fema-nrcc-ohul@fema.dhs.gov

**Subject:** Re: NaOH shortage at 2 treatment plants

I will check here at the RRCC

Sent from my iPhone

On Sep 2, 2017, at 7:41 AM, EOC Water < EOC Water@epa.gov > wrote:

Bill Steudeville at the NRCC called me with a report that came in to FEMA that the
following cities' treatment plants are experiencing shortages of a critical treatment
chemical (NaOH 25%):

Corpus Christi - 4 days

San Patricio - 1 day

The information is dated 9/1/2017 at 1800.

Please let me know if the State is handling this issue or if any FEMA support is needed.

Kevin Tingley

EPA HQ EOC Water Desk